

## **Testing Procedures Guide**

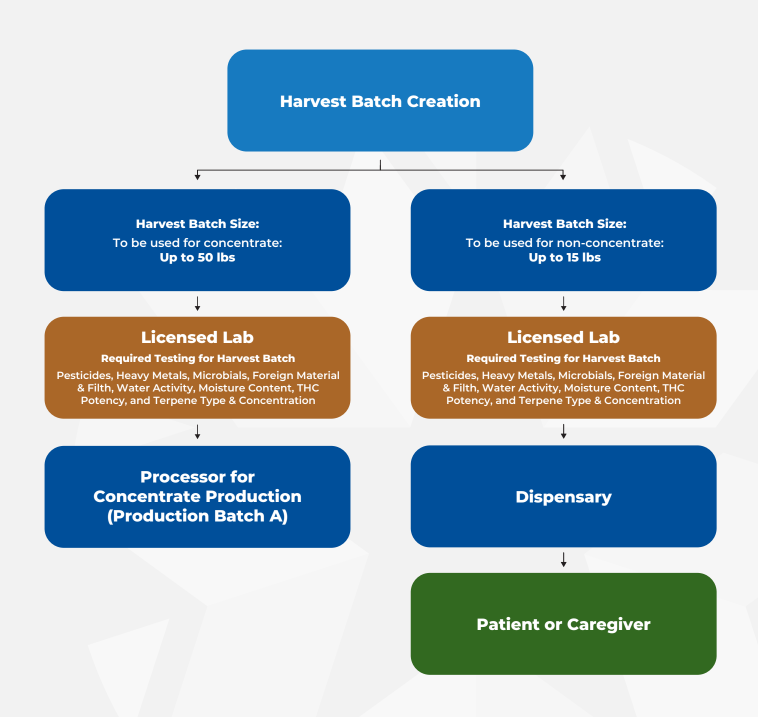
What is it?	Who is making it?	Which testing process do I follow?	Where is the testing process found?
Flower for Dispensary Sales Ex: sold in jars at dispensary	Grower	Harvest Batch	Page 2
Flower for Concentrate Production Ex: sold as biomass to processor	Grower	Harvest Batch	Page 2
Concentrate for Dispensary Sales Ex: wax, shatter	Processor	Production Batch A	Page 3
Concentrate for Processing at Another Facility  Ex: distillate	Processor	Production Batch A	Page 3
Concentrate & Final Product Made at Same Facility Ex: vapes, topicals, tinctures, cookies, brownies, candies, gummies, beverages, etc.	Processor	Concentrate & Final Product Combined	Page 4
Final Product  Ex: vapes, topicals, tinctures, cookies, brownies, candies, gummies, beverages, etc.	Processor	Production Batch B	Page 5
Infused Pre-Rolls  Ex: Pre-Rolls with added kief, RSO, flavors, or other ingredients	Processor	Production Batch B	Page 5
Non-Infused Pre-Rolls ≤ 1g*	Dispensary, Grower, Processor	Non-Infused Pre-Rolls	Grower, Dispensary Page 6 Processor Page 7
Non-Infused Pre-Rolls	Processor	Non-Infused Pre-Rolls	Page 7
<b>Kief</b> *Kief sold as a standalone product	Grower, Processor	Kief	Page 8

Note: Only the license type listed in the "Who made it?" category can make that type of product.

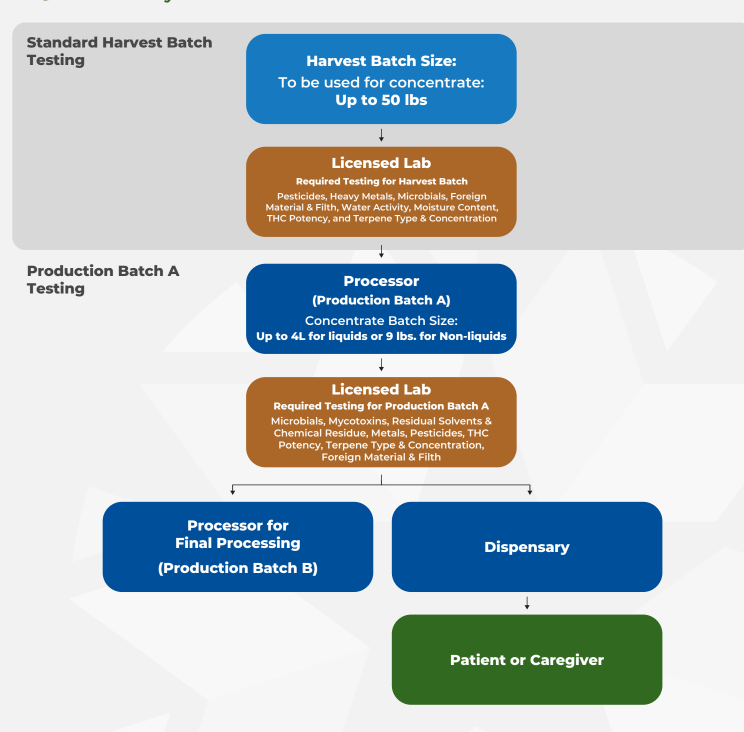
\*Net weight of pre-roll includes only flower, shake, or trim and not unflavored paper, cone, tip, or filter.

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### **Testing Process - Production Batch A**



## **Testing Process - Concentrate & Final Product Combined**

## **Standard Harvest Batch Testing**

# Harvest Batch Size: To be used for concentrate: Up to 50 lbs

#### **Licensed Lab**

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Required Testing for Harvest Batch

Pesticides, Heavy Metals, Microbials, Foreign Material & Filth, Water Activity, Moisture Content, THC Potency, and Terpene Type & Concentration

#### Concentrate & Final Product Combined Testing

#### **Processor**

(Production Batch A)

Concentrate Batch Size:
Up to 4L for liquids or 9 lbs. for Non-liquids

#### Licensed Lab tests for potency\*

\*Suggested for final product batch size

### The same Processor makes the final product

(Production Batch B)
Final Product Batch Size:
Up to 1000g THC

#### **Licensed Lab**

**Required Testing for Production Batch A** 

Microbials, Mycotoxins, Residual Solvents & Chemical Residue, Metals, Pesticides, THC Potency, Terpene Type & Concentration, Foreign Material & Filth

**Dispensary** 

**Patient or Caregiver** 

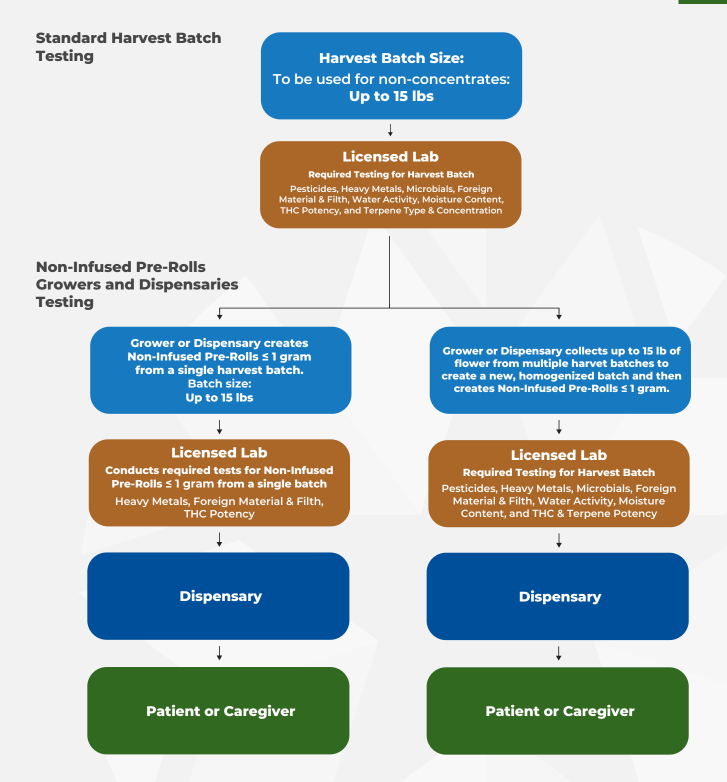
### **Testing Process - Production Batch B**

### **Standard Harvest Batch Testing Harvest Batch Size:** To be used for concentrate: Up to 50 lbs **Licensed Lab Required Testing for Harvest Batch** Pesticides, Heavy Metals, Microbials, Foreign Material & Filth, Water Activity, Moisture Content, THC Potency, and Terpene Type & Concentration **Production Batch A Processor Testing** (Production Batch A) **Concentrate Batch Size:** Up to 4L for liquids or 9 lbs. for Non-liquids **Licensed Lab Required Testing for Production Batch A** Microbials, Mycotoxins, Residual Solvents & Chemical Residue, Metals, Pesticides, THC Potency, Terpene Type & Concentration, Foreign Material & Filth **Production Batch B Processor for Final Processing Testing** (Production Batch B) Final Product Batch size: Up to 1000g THC **Licensed Lab Required Testing for Production Batch B** Microbials, Mycotoxins, Residual Solvents & Chemical Residue\*, Metals\*, Pesticides, THC Potency, and Terpene Type & Concentration, Foreign Material & Filth **Dispensary** \*If the cannabis concentrate used to make an infused product was tested for metals, solvents and chemical residue and test results indicate the

lot was within established limits, then the infused product does not require additional testing for metals, solvents and chemical residue. **Patient or Caregiver** 

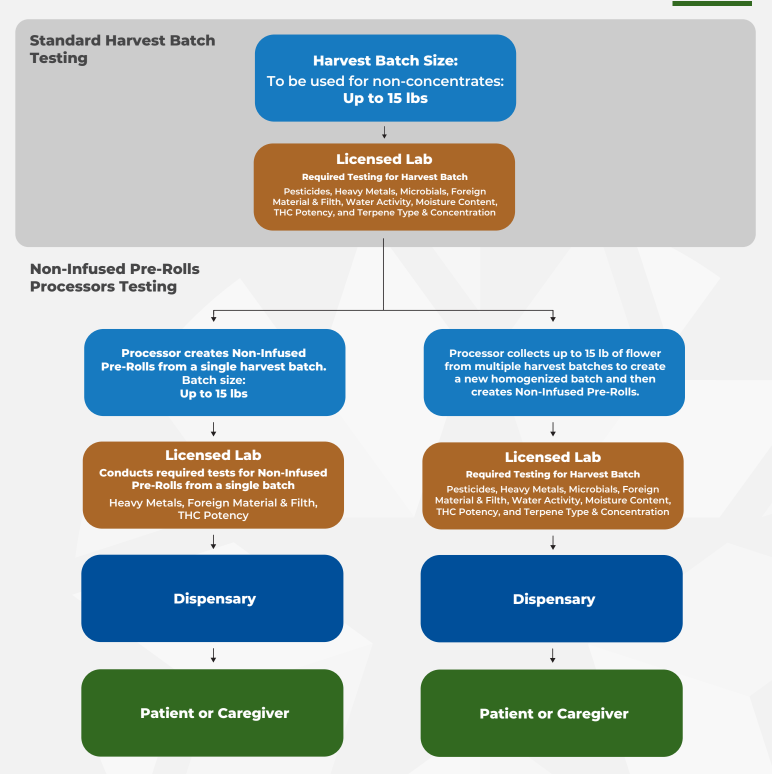


# Testing Process - Non-Infused Pre-Rolls Growers and Dispensaries





# Testing Process - Non-Infused Pre-Rolls Processors





## **Standard Harvest Batch** Testina **Harvest Batch Size:** To be used for non-concentrates: Up to 15 lbs **Licensed Lab Required Testing for Harvest Batch** Pesticides, Heavy Metals, Microbials, Foreign Material & Filth, Water Activity, Moisture Content, THC Potency, and Terpene Type & Concentration **Kief Testing** Homogenized Kief from multiple batches **Kief Batch Size:** Up to 15 lbs **Licensed Lab Required Testing for Kief** Pesticides, Heavy Metals, Microbials, Foreign Material & Filth, Water Activity, Moisture Content, THC Potency, and Terpene Type & Concentration **Dispensary**

**Patient or Caregiver**